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Cardable hydrophobic polyolefin fiber, material and method for preparation thereof.

(5) An improved method for producing hydrophobic polyolefin-containing staple fiber for processing, with reduced waste and improved crimp by sequential treatment with two finish compositions comprising at least one neutralized phosphoric acid ester and at least one polysiloxane of defined classes and amounts.

This invention relates to a process using topically applied fiber finishes to obtain polyolefin-containing hydrophobic fiber or filament capable of accepting a high crimp without undue end waste in subsequent processing operations and without substantial loss of hydrophobicity in the resulting fiber or nonwoven product.

A particularly troublesome technical problem arises when a high degree of hydrophobicity is desired on cuffs or borders in a diaper or similar product produced from conventionally-bonded webs of hydrophobic fiber such as polyolefin-containing staple. This problem arises because the untreated hydrophobic fiber quickly becomes unworkable due to friction and accumulated static charges generated during conventional processing such as spinning, crimping, cutting and carding. For this reason, the prior art recognizes the use of various topically-applied fiber lubricants and finishes which generally change fiber surface properties sufficiently to permit processing. Unfortunately, however, such conventional treatment often results in fibers and nonwoven end products which are substantially more hydrophilic than desired and difficult to control quality-wise. In particular, because of the nature of commercial high speed fiber-processing operations, and the unpredictable affinity of known finishing agents to individual batches or bales of hydrophobic fiber, it becomes very difficult (a) to obtain a full crimp in the fiber component and to maintain a uniform hydrophobicity in the final nonwoven product.

The above-indicated dual properties now can be obtained in accordance with the present invention by a two step processing of polyolefin-containing spun fiber or filament in accordance with the steps of

A. initially treating the corresponding continuous spun fiber or filament with an effective amount (defined as about .09%-0.5% based on fiber weight) of a first modifier composition comprising

(a) 0% to about 40%, (preferably about 20% to 40%), by weight of first modifier (spin finish) composition of at least one neutralized phosphoric acid ester represented by the formula

$$\begin{array}{c}
0 \\
(A1k-0)_{n} - P - 0 - R_{m}
\end{array}$$

wherein Alk is individually defined as a lower alkyl group, such as a 1-8 carbon alkyl and preferably a 1-4 carbon alkyl group;

R is defined as an amino group or an alkali metal,

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n and m are individually defined as positive numbers of not less than about 1, the sum of which is about 3; and

(b) about 100%-60% by weight of first modifier composition of at least one polysiloxane represented by the formula

$$X-(\dot{S}i-0)_{O}-Y$$

$$R'$$
(2)

wherein X and Y are individually defined as a hydrophobic chemical end group such as a lower alkyl group,

R' is individually defined as a lower alkyl such as a methyl group, and o is defined as a positive number within the range of about 10-50 or higher;

B. crimping the resulting treated continuous fiber or filament;

C. applying to said treated and treated crimped continuous fiber or filament, preferably at a point downstream of the crimping step, an effective amount, varying from about .05%-.80% by fiber weight, of a second modifier composition (an overfinish) comprising

(a) about 100%-50%, by weight of second modifier composition, of at least one neutralized phosphoric acid ester represented by formula (1) supra; and

(b) 0% to about 50%, by weight of second modifier composition comprising at least one polysiloxane represented by formula (2) supra, in sufficient amount to obtain a final cumulative concentration within a range of about .01% to 1.0% and preferably .03%-.8%, based on fiber weight;

D. processing the resulting treated fiber or filament,

As desired, the above-obtained fiber is formed into webs, compiled and bonded in a conventional manner to obtain a desired hydrophobic nonwoven material.

For present purposes the term "polyolefin-containing spun fiber or filament" is defined as including continuous as well as staple melt spun fibers obtainable from conventionally blended isotactic polypropylene as well as hydrophobic copolymers thereof with ethylene, 1-butene, 4-methylpentene-1 and the like.

The resulting blended and extruded spun melt conveniently has a weight average varying from about 3 X 10⁵ to about 5 X 10⁵, a molecular weight distribution of about 2.0-12.0, a melt flow rate of about 5-70 g/10 minutes, and a spin temperature conveniently within a range of about 220 ° C-325 ° C.

Also includible within spun melt of the present process are art-recognized fiber additives, including pH stabilizers such as calcium stearate, antioxidants, pigments, including whiteners and colorants such as TiO₂ and the like. Generally such additives vary from about .05%-3% by weight of spun melt.

The present invention is found particularly applicable to high speed production of a variety of nonwoven materials utilizing webs obtained, for instance, from carded staple and may also comprise additional web components such as fibrillated film and the like.

The term "processing" as used herein in process step "D", includes art-recognized web formation techniques applied to continuous as well as crimped, cut and carded staple fiber, the crimping step, being optional with respect to webs formed solely of fiber or filament.

Continuous spun fiber or filaments used to form webs within the present invention preferably comprise topically treated spun melt staple fiber, filament, or fibrillated film of bicomponent or monofilament types, the modifier compositions or finishes being conventionally applied, for instance, by drawing over a feed wheel partially immersed in a bath of modifier composition, dipped therein, or by spraying, in effective amounts to permit fiber processing, and then dried.

For present purposes, webs used to form nonwovens within the scope of the present invention can be formed by spun bonded, melt blown or conventional "Dry" carded Process using staple fiber and then bonded together using techniques employing adhesive binders (USP 4,535,013), calender rolls, hot air, sonic, laser, pressure bonding, needle punching and the like, known to the art.

Webs used to fabricate nonwoven material can also usefully comprise conventional sheath/core (concentric or otherwise) or side-by-side bicomponent fiber or filament, alone or combined with treated or untreated homogenous-type fiber or filament and/or fibrillated film.

Also within the scope of the present invention is the use of nonwovens comprised of one or more bonded webs of modifier-treated polyolefin fiber- and/or fiber-like (fibrillated film) components having a mixed fiber denier of homogeneous and/or bicomponent types not exceeding about 40 dpf. Such webs preferably utilize fiber or filaments within a range of about 0.1-40 dpf.

Webs used in forming nonwovens within the scope of the present invention are produced from one or more types of conventionally spun fibers or filaments having, for instance, round, delta, trilobal, or diamond cross sectional configurations, or mixtures thereof.

Nonwoven cover stock of the above-defined types can usefully vary in weight from about 10-45 gm yd² or higher.

The invention is further illustrated but not limited by the following Example and Tables:

EXAMPLE 1

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- A. Polypropylene fiber samples S-1 and S-2 are separately spun from separate resin batches in flake form generally characterized as follows:
 - a crystallinity 60%,
 - a molecular weight distribution 6.4
 - a melt flow 3.2 g/10 minutes

which are individually processed in an impact blender. After 30 minutes the individual mixes having MFR values within a range of 24-27, are separately spun through a 210 circular hole spinnerette at 280 °C. The resulting spun filaments, are air quenched at room temperature, and stretched at 115 °C. (4 X) to obtain 2.0-2.54 dpf circular filaments, to which spin and over finishes are applied upstream and downstream of a conventional steam crimper by passing the filaments over a feed or kiss wheel partly immersed in a first modifier finish composition consisting of Lurol^R AS-Y/LE458HS polysiloxane emulsion (5%/95% by weight), respectively a neutralized phosphoric acid/alcohol ester product of George A. Goulston Company of Monroe, NC. and a product of Union Carbide Corporation, contact being of sufficient duration to apply about .40% and .59% dried spin composition (based on tow weight). The

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coated continuous filaments are then individually batch crimped at 100°C. and then passed over a second kiss roll at sufficient speed and concentration to coat the fiber with an over-finish consisting of 100% Lurol AS-Y to impart .1% overfinish to the dry fiber. After air drying, the coated and processed test fiber is chopped to 1.5" length staple and set aside for conventional tests. Test results are summarized and reported in Table I below, in which the relative retained hydrophobicity as determined by fiber contact angle (% of fiber having a contact angle greater than 90°) of the processed fiber is indicated in column 3 and the relative amounts of spinned finish (first modifier) an over finish (second modifier) are set out in columns 5 and 6 and by footnote.

B. Polypropylene samples S-3 through S-6 obtained from a resin batch essentially as described in Example 1-A are spun, air quenched and crimped as described therein, using different spin finish (first modifier) and over finish (second modifier) compositions identically applied by using a Kiss roll to impart from .1%-.5% (dry fiber weight) of spin finish and 0%-.10% (dry fiber weight) over finish to obtain a total residual finish (after crimp) of about .2%-.3% by weight. The crimping conditions are kept constant as an example in A. The observed waste (i.e. residue left on spool) and imparted crimp is also recorded in Table 2 below.

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TABLE I

STAPLE PROPERTIES

*3 Over Fin. Type/AMT		
*2 Spin Fin. Type/ANT	262/0.6	262/0.6
ig	34.1	25.2
Elongation	236.6	226.1
Tenacity		2.72
Fiber	2.0	2.07
Percent by Weight Finish Fiber HER TOW Staple Dof	0.3	0.25
Percen Weight Tow	(£) 0.4	0.59
KEN	26.8	24.4
Degree of *1 Hydrophobicity		s
Color	195	195
Sample	<u>S-1</u>	S-2

*| Relative hydrophobicity of the finished and processed fiber; 1 = substantially hydrophilic, 5 = substantially hydrophobic.

95% Polydimethylsiloxane Emulsion (LE45BHS) 5% Lurol AST *2 Finish #262:

*3 Finish #263 100% Lurol ASY

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	Waste	2.12	2.32	3.72	4.451	
	Total Crimps Finish per Inch	30.1	29.5	27.0	24.0	
	Total Finish	0.25%	0.29%	0.22%	0.20%	
	Over Finish Level	70.0	260.0	0.08%	0.10%	
ZABLE_LI	Over Finish	None	50% LE458HS/50% Lurol ASY	50% LE458HS/50% Lurol AST	95% LE458HS/5% Lurol ASY	
	Spin Finish Level	0.45%	0.36%	0.25%	0.16%	
	,	S-3(*4) 662 LE458HS, 337 Lurol ASY	50% Lurol ASY	50% LE458HS, 50% Lurol ASY	SI	
	Spin Finish Type	667 LE458HS,	50% LE458HS,	50% LE458HS,	100% Lurol ASY	
	Sample	S-3(*4)	S-4	S-5	S-6	

C. Polypropylene resin samples corresponding to those identified as samples S-3 and S-6 in Example 1B and Table II are routinely tested to determine differences in percent hydrophobicity obtained in the processed and finished fiber utilizing different spin finish (step one) and over finish (step two) based on fiber contact angle determinations. (Wilhelmy; The Physical Chemistry of Surfaces; 3rd Ed. Wiley & Sons, 1976; page 344). Test results are reported in Table 3 below.

*4 Sample Did Not Card Due to Jamming.

TABLE III

FIBER	AVG. a	RANGE OF a	% HYDROPHOBICITY		
S-6	97	80110	95		
S-3	102	95110	100		

Claims

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- 1. A method for preparing polyolefin-containing high crimp spun fiber or filament suitable for production of nonwoven material of high hydrophobicity, comprising
 - A. initially treating corresponding continuous spun fiber or filament with an effective amount of a first modifier finish composition comprising
 - (a) 0% to about 40% by weight of modifier composition of at least one neutralized phosphoric acid ester represented by the formula

$$\begin{array}{c}
0 \\
(A1k-0)_{n} - P - 0 - R_{m}
\end{array}$$

wherein Alk is individually defined as a lower alkyl group,

R is defined as an amino group or an alkali metal,

- n and m are individually defined as positive numbers of not less than about 1, the sum of which is about 3; and
- (b) about 100%-60% by weight of first modifier composition of at least one polysiloxane represented by the formula

$$X-(Si-0)_{O}-Y$$

$$R'$$
(2)

wherein X and Y are individually defined as a hydrophobic chemical end group,

- R' is individually defined as a lower alkyl group, and
- o is defined as a positive number within the range of about 10-50 or higher;
- B. crimping the resulting treated continuous fiber or filament;
- C._applying to the continuous fiber or filament, at a point downstream of the crimping step, an effective amount of a second modifier composition comprising
 - (a) about 100%-50%, by height of second modifier composition, of at least one neutralized phosphoric acid ester represented by formula (1); and
 - (b) 0% to about 50% by weight of second modifier composition, comprising at least one polysiloxane represented by formula (2) in sufficient amount to obtain a final cumulative concentration on the fiber within a range of about .01%-1.0% based on fiber weight;
- D. processing the resulting modifier-treated fiber or filament.
- 2. The method of claim 1 wherein the Alk-O group of the neutralized phosphoric acid ester is defined as a straight 1-4 carbon alkoxy group; n is 2; and m is 1.
 - 3. The method of claim 1 wherein at least some of the second modifier composition is topically applied to fiber or filament upstream of the crimping step.
- 4. The method of claim 1 wherein the second modifier composition is topically applied to an at least partially crimped continuous spun fiber or filament.

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- The method of claim 1 wherein the "D" processing step comprises a fiber cutting and carding operation.
- 6. The method of claim 1 wherein the second modifier composition comprises 0-15% by weight of a polysiloxane represented by formula (2).
- 7. A polyolefin-containing spun fiber or filament obtained in accordance with the method of claim 1.
- 8. A polyolefin-containing spun fiber or filament obtained in accordance with the method of claim 2.
- 9. A polyolefin-containing spun fiber or filament obtained in accordance with the method of claim 5.
- **10.** A nonwoven material obtained by compiling and bonding the polyolefin-containing spun fiber or filament as processed in claim 9.

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